EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L2	109	(310/309.cds. or 318/116.cds. or 248/603. cds. or 248/604.cds. or 248/618.cds. or 359/2221.1cds. or 359/2241.cds. or 359/2251.cds. or 359/2261.cds. or 359/2242.cds. or 359/2262.21.cds.) and @pds-"20100501"	US-PGPUB; USPAT	OR	OFF	2010/09/17 09:28

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L6	0	(microactuator and support and elastic\$ and modulus).clm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:14
L7	86	(actuator and support and elastic\$ and modulus).clm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:15
L8	6	(torque and driving and support and spring and modulus).clm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:22
L9	5	(torque and microactuator and beam).clm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:22
L10	1	(turn-back and microactuator and beam). clm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:23
L11	1	(turn-back and actuator and beam).dm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:23
L12	11	(turn-back and support and beam).dm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:23
L13	1113	(torque and elastic\$ and support).dm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:23
L14	10	(torque and elastic\$ and support and beam and distance).clm.	US-PGPUB; USPAT	OR	OFF	2010/09/17 10:24

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